INDEX TO VOLUME 8

Pages for this volume divide into these issues: 1-80 (March), 81-174 (June), 175-484 (September-December).

- BACHMEYER, T. J., Ethics and the Psychology of Moral Judgment, 82
- A Biological Basis for Human Purpose, Charles Birch, 244
- Biological Trends within Cosmic Processes, V. L. Parsegian, 221
- BIRCH, CHARLES, A Biological Basis for Human Purpose, 244
- BOYD, DWIGHT, and KOHLBERG, LAWRENCE, The Is-Ought Problem: A Developmental Perspective, 358
- The Brain's Generation Gap: Some Human Implications, Paul D. MacLean, 113
- BROOKS, HARVEY, Technology and Values: New Ethical Issues Raised by Technological Progress, 17
- Brungs, Robert, The Institute for Theological Encounter with Science and Technology (ITEST), 148
- BURHOE, RALPH WENDELL, The Concepts of God and Soul in a Scientific View of Human Purpose, 412; In the Periodicals, 168; The Institute on Religion in an Age of Science: A Twenty-Year View, 59; Prologue to the Symposium on Science and Human Purpose, 176; Review of Howard T. Odum's Environment, Power, and Society, 163
- The Concepts of God and Soul in a Scientific View of Human Purpose, Ralph Wendell Burhoe, 412
- CSIKSZENTMIHALYI, MIHALY, Sociocultural Speciation and Human Aggression, 96
- Cultural Evolution versus Biological Evolution, J. C. Eccles, 282

- DOBZHANSKY, THEODOSIUS, Ethics and Values in Biological and Cultural Evolution, 261
- Eccles, J. C., Cultural Evolution versus Biological Evolution, 282
- EMERSON, ALFRED E., Some Biological Antecedents of Human Purpose, 294
- The Engadiner Kollegium, Erich F. Steinthal, 152
- Epilogue to the Symposium on Science and Human Purpose, George Arkell Riggan, 443
- Ethics and the Psychology of Moral Judgment, T. J. Bachmeyer, 82
- Ethics and Values in Biological and Cultural Evolution, Theodosius Dobzhansky, 261
- The Ethics of Nature and Nurture, Van Rensselaer Potter, 36
- Evolutionary Perspectives on Purpose and Man, Solomon H. Katz, 325
- A Fact Is a Fact Is a Fact, George B. Wall, 128
- FELD, BERNARD T., Human Values and the Technology of Weapons, 48
- FORD, LEWIS S., Review of James Richmond's Theology and Metaphysics, 160
- FRANCOEUR, ROBERT T., Review of Joseph Chilton Pearce's The Crack in the Cosmic Egg: Challenging Constructs of Mind and Reality, 158
- HEFNER, PHILIP, The Self-Definition of Life and Human Purpose:

INDEX TO VOLUME 8

Pages for this volume divide into these issues: 1-80 (March), 81-174 (June), 175-484 (September-December).

- BACHMEYER, T. J., Ethics and the Psychology of Moral Judgment, 82
- A Biological Basis for Human Purpose, Charles Birch, 244
- Biological Trends within Cosmic Processes, V. L. Parsegian, 221
- BIRCH, CHARLES, A Biological Basis for Human Purpose, 244
- BOYD, DWIGHT, and KOHLBERG, LAWRENCE, The Is-Ought Problem: A Developmental Perspective, 358
- The Brain's Generation Gap: Some Human Implications, Paul D. MacLean, 113
- BROOKS, HARVEY, Technology and Values: New Ethical Issues Raised by Technological Progress, 17
- Brungs, Robert, The Institute for Theological Encounter with Science and Technology (ITEST), 148
- BURHOE, RALPH WENDELL, The Concepts of God and Soul in a Scientific View of Human Purpose, 412; In the Periodicals, 168; The Institute on Religion in an Age of Science: A Twenty-Year View, 59; Prologue to the Symposium on Science and Human Purpose, 176; Review of Howard T. Odum's Environment, Power, and Society, 163
- The Concepts of God and Soul in a Scientific View of Human Purpose, Ralph Wendell Burhoe, 412
- CSIKSZENTMIHALYI, MIHALY, Sociocultural Speciation and Human Aggression, 96
- Cultural Evolution versus Biological Evolution, J. C. Eccles, 282

- DOBZHANSKY, THEODOSIUS, Ethics and Values in Biological and Cultural Evolution, 261
- Eccles, J. C., Cultural Evolution versus Biological Evolution, 282
- EMERSON, ALFRED E., Some Biological Antecedents of Human Purpose, 294
- The Engadiner Kollegium, Erich F. Steinthal, 152
- Epilogue to the Symposium on Science and Human Purpose, George Arkell Riggan, 443
- Ethics and the Psychology of Moral Judgment, T. J. Bachmeyer, 82
- Ethics and Values in Biological and Cultural Evolution, Theodosius Dobzhansky, 261
- The Ethics of Nature and Nurture, Van Rensselaer Potter, 36
- Evolutionary Perspectives on Purpose and Man, Solomon H. Katz, 325
- A Fact Is a Fact Is a Fact, George B. Wall, 128
- FELD, BERNARD T., Human Values and the Technology of Weapons, 48
- FORD, LEWIS S., Review of James Richmond's Theology and Metaphysics, 160
- FRANCOEUR, ROBERT T., Review of Joseph Chilton Pearce's The Crack in the Cosmic Egg: Challenging Constructs of Mind and Reality, 158
- HEFNER, PHILIP, The Self-Definition of Life and Human Purpose:

Reflections upon the Divine Spirit and the Human Spirit, 395

HERTZ, KARL H., Social Science and Human Purpose, 341

Huchingson, James E., Toward a Naturalized Technology, 185

Human Values and the Technology of Weapons, Bernard T. Feld, 48

In Memoriam, 172

In the Periodicals, Ralph Wendell Burhoe, 168

The Institute for Theological Encounter with Science and Technology (ITEST), Robert Brungs, 148

The Institute on Religion in an Age of Science: A Twenty-Year View, Ralph Wendell Burhoe, 59

Invisible Doorway: Hope as a Technological Virtue, Donald W. Shriver, Jr., 2

The Is-Ought Problem: A Developmental Perspective, Dwight Boyd and Lawrence Kohlberg, 358

KATZ, SOLOMON H., Evolutionary Perspectives on Purpose and Man,

KOHLBERG, LAWRENCE. See Boyd, Dwight

Laszlo, Ervin, The Purpose of Mankind, 310

Leavenworth, May, A Suggestion for an Interdisciplinary Approach to Ethics, 135

MACLEAN, PAUL D., The Brain's Generation Gap: Some Human Implications, 113

The Nature and Purpose of Man in Science and Christian Theology, A. R. Peacocke, 373 PARSEGIAN, V. L., Biological Trends within Cosmic Processes, 221

PEACOCKE, A. R., The Nature and Purpose of Man in Science and Christian Theology, 373

Pepper, Stephen C., Some Remarks on Wall's "A Fact Is a Fact Is a Fact," 133

POTTER, VAN RENSSELAER, The Ethics of Nature and Nurture, 36 Prologue to the Symposium on Science and Human Purpose, Ralph

Wendell Burhoe, 176
The Purpose of Mankind, Ervin La-

szlo, 310

Quantum Physics and Human Purpose, Richard Schlegel, 200

Reviews: Harris, Errol E., The Foundations of Metaphysics in Science (Paul R. Sponheim), 165; Odum, Howard T., Environment, Power, and Society (Ralph Wendell Burhoe), 163; Pearce, Joseph Chilton, The Crack in the Cosmic Egg: Challenging Constructs of Mind and Reality (Robert T. Francoeur), 158; Richmond, James, Theology and Metaphysics (Lewis S. Ford), 160

RIGGAN, GEORGE ARKELL, Epilogue to the Symposium on Science and Human Purpose, 443

Schlegel, Richard, Quantum Physics and Human Purpose, 200 The Self-Definition of Life and Human Purpose: Reflections upon

Human Purpose: Reflections upon the Divine Spirit and the Human Spirit, Philip Hefner, 395

Shriver, Donald W. Jr., Invisible Doorway: Hope as a Technological Virtue, 2

Social Science and Human Purpose, Karl H. Hertz, 341

Sociocultural Speciation and Human Aggression, Mihaly Csikszentmihalyi, 96

Some Biological Antecedents of

ZYGON

Human Purpose, Alfred E. Emerson, 294

Some Remarks on Wall's "A Fact Is a Fact Is a Fact," Stephen C. Pepper, 133

Sponheim, Paul R., Review of Errol E. Harris's The Foundations of Metaphysics in Science, 165

STEINTHAL, ERICH F., The Engadiner Kollegium, 152

A Suggestion for an Interdisciplinary

Approach to Ethics, May Leavenworth, 135

Technology and Values: New Ethical Issues Raised by Technological Progress, Harvey Brooks, 17

Toward a Naturalized Technology, James E. Huchingson, 185

WALL, GEORGE B., A Fact Is a Fact Is a Fact, 128

